

NNN	NNN	EEEEEEEEE	TTTTTTTTT	AAAAAAA	CCCCCCC	PPPPPPP
NNN	NNN	EEEEEEEEE	TTTTTTT	AAAAAAA	CCCCCCC	PPPPPPP
NNN	NNN	EEEEEEEEE	TTTTTTT	AAAAAAA	CCCCCCC	PPPPPPP
NNN	NNN	EEE	TTT	AAA	CCC	PPP
NNN	NNN	EEE	TTT	AAA	CCC	PPP
NNN	NNN	EEE	TTT	AAA	CCC	PPP
NNNNNN	NNN	EEE	TTT	AAA	CCC	PPP
NNNNNN	NNN	EEE	TTT	AAA	CCC	PPP
NNNNNN	NNN	EEE	TTT	AAA	CCC	PPP
NNNNNN	NNN	EEE	TTT	AAA	CCC	PPP
NNN	NNN	NNN	EEEEEEEEE	TTT	AAA	CCC
NNN	NNN	NNN	EEEEEEEEE	TTT	AAA	CCC
NNN	NNN	NNN	EEEEEEEEE	TTT	AAA	CCC
NNN	NNNNNN	EEE	TTT	AAAAAAA	CCC	PPP
NNN	NNNNNN	EEE	TTT	AAAAAAA	CCC	PPP
NNN	NNNNNN	EEE	TTT	AAAAAAA	CCC	PPP
NNN	NNN	EEE	TTT	AAA	CCC	PPP
NNN	NNN	EEE	TTT	AAA	CCC	PPP
NNN	NNN	EEE	TTT	AAA	CCC	PPP
NNN	NNN	EEEEEEEEE	TTT	AAA	CCCCCCC	PPP
NNN	NNN	EEEEEEEEE	TTT	AAA	CCCCCCC	PPP
NNN	NNN	EEEEEEEEE	TTT	AAA	CCCCCCC	PPP

NE

NE
NE

SR

Ps
--
NE

FILEID**LIBHEAD

LL IIIIII BBBBBBBB HH HH EEEEEEEEE AAAAAA DDDDDDDD
LL IIIIII BBBBBBBB HH HH EE EEEEEEEEE AAAAAA DDDDDDDD
LL IIII BB HH HH HH EE AA AA DD DD
LL IIII BB BB HH HH HH EE AA AA DD DD
LL IIII BB BB HH HH HH EE AA AA DD DD
LL IIII BB BB HH HH HH EE AA AA DD DD
LL IIII BBBBBBBB HHHHHHHHHHHH EEEEEEEEE AA AA DD DD
LL IIII BBBBBBBB HHHHHHHHHHHH EEEEEEEEE AA AA DD DD
LL IIII BB BB HH HH EE AAAAAAA DD DD
LL IIII BB BB HH HH EE AAAAAAA DD DD
LL IIII BB BB HH HH EE AA AA DD DD
LL IIII BB BB HH HH EE AA AA DD DD
LLLLLLLLLL IIIIII BBBBBBBB HH HH EEEEEEEEE AA AA DDDDDDDD
LLLLLLLLLL IIIIII BBBBBBBB HH HH EEEEEEEEE AA AA DDDDDDDD

BBBBBBBB 333333 222222
BBBBBBBB 333333 222222
BB BB 33 33 22 22
BB BB 333333 2222222222
BB BB 333333 2222222222

Version: 'V04-000'

* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

++
NMAHEAD.B32

Define \$EQLST macro to make library from the NMALIBR.Y.B32 file

This source is taken from the following source:

--
++
UTLDEF.B32 - UTILITY DEFINITION MACROS FOR BLISS PROCESSING
OF STARLET DEFINITION MACROS.

--
MACRO TO GENERATE EQLST CONSTRUCTS.

MACRO

```
SEQLST(P,G,I,S)[A]=  
  %NAME(P,GET1ST_A)=  
  %IF NUL2ND_A  
  %THEN (I) + %COUNT*(S) ! ASSUMES I, S ALWAYS GENERATED BY CONVERSION PROGRAM  
  %ELSE GET2ND_A  
  %FI %,
```

GET1ST_(A,B)=

A-%
GET2ND_(A,B)=

B % ! KNOWN NON-NULL
NUL2ND(Ä,B)=
%NULL(B) %;

End of NMAHEAD

0273 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

NETUSR
SOL

LIBTAIR
B32

XWBDEF
SOL

NETDEFS
MAR

PSIUSR
SOL

NETDRVMAC
MAR

NDRIVER
LIS

NSPMSGDEF
SOL

LIBHEAD
B32

NETMACROS
MAR

NET
LIS

NETACPTRN
LIS